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FEB -4, 2002

TECHNICLOGY CENTER 2800

DEAR SIRS & MADAM.

THE ENCLOSED LETTER IS A Supplement for MY PRO-VISIONAL APPLICATION FOR PATENT COVER SHEET SENT BY US POST. OFFICE (CERTIFIED MAIL NOVEMBER 1ST, 2001)

- TITLE OF THE INVENTION REVOLUTIONARY CONNECTIONS
 FOR CONVENTIONAL SPARK PINES AND SPARK PING WIRES.
- " PPA COVER SHEET (SENT NOVEMBER 151, 2001)
- . 2 SHEETS OF DRAWINGS WITH SPECIFICATIONS (SENT NOV. 1 ST, 2001)
- ONE PERSONAL CHECK # 6634 AMOUNT US & 16000 (SENTNOV. ISTE!)
- (SENT NOV. IST, OI)
- O NAMES OF INVENTORS SI. NIN QUAN , JUDY FEI MAN QUAN

THANK YOU FOR YOUR ATTENTION

NOV. 4th 0

ABSTRACT

- BY WILLIZING THE EXISTING CONVENTIONAL SPARK PIRGS & SPARK PING WIRES (USED EN AU THITERNAL, COMBUSTIONS CHAMBERS), MODIFICATIONS CAN BE MADE TO FACILITATE THE REMOVALS BETWEEN SPARK PINGS & SPARK PING WIRES.
- CITIE TOP PART OF A SPARK PING (HERE REFERRED AS PING TIP) HAS TWO BUILT IN SLOT-PINS (ESSENCE OF THE INVENTION) WHICH SERVE AS LOCK-IN, GUIDING AND HOLD DOWN PURPOSES, SPECIFICATIONS FOR SLOT-PINS ARE PROVIDED IN DRAWINGS SLOT-PINS STYLES AND CONFIGURATIONS ARE OPTIONAL MANUFACTURES AND ENGINEER-ING DEPARTMENTS HAVE THE RIGHTS OF BUILD TO SAIT
- WITH A THRUST WASHER AND A COMPRESSIBLE SPRING PLACED AGAINST THE SICT-PINS AND ASSEMBLED. A NEW LOOK AND NEW JUNCTION WILL BE FORMED.
- THE METAL PART of A CONVENTIONAL SPARK PMA WIRE (MERE REFERRED AS METAL CLAMP)
 HAS A STATIONARY PROTECTIVE RUBBER BOOT, WITH A CALIBRATED CUT. IN SLOT 2 CURVE
 IN THE METAL CLAMP AND A SLIDABLE PROTECTIVE RUBBER BOOT, THE PROCEDURES OF
 INSTALLING, JECHRING, & REMOVAL (PARTICULARLY) WILL BE PHENOMENA TO
 INSTALLING, STRONGLY RECOMMENDED THAT THE MATERIAL OF THE NEW DESIGNED
 INETAL CHAMP BE SUPERIOR TO THE BUSTANG COUNTER PART: REDUCTION TO PRATICE
 HAS REVEALED FLAWLESS RESULTS.
- upon installation, slide protective Rubber upward to expose metal clamp, press & thrn clockwise to lock. Then sude Boot Down to Cover spack plucic ceremic Body. For removal, slide protective Rubber Boot upward to expose metal clamp, press & thrn counter clockwise to disconnect. In additional to removal, the press & thrn counter clockwise to disconnect. In additional to removal, the metal elamp will actually pop out by stally, an unbelievable scene to metal elamp will actually pop out by stally, an unbelievable scene to metal elamp.